1	1. (Amended) A method for reproducing from a storage medium one of a plurality
2	of video programs at a plurality of reproducing speeds wherein selection of ones of said
3	plurality of speeds are linked at predetermined jump points, comprising the steps of:
4	a) selecting [(step 200)] one of said plurality of video programs for
5	reproduction;
6	b) selecting [(step 225)] a reproduction speed for said one of said plurality of
7	video programs[(P1, P2, Pn)];
8	c) selecting [(step 225)] a digitally encoded signal from a set of signals
9	corresponding to said one of said plurality of video programs[(P1, P2, Pn)], responsive to
10	said reproducing speed;
11	d) reproducing [(step 275)] said digitally encoded signal from said set of
12	signals;
13	e) jumping [(step 600)]to different ones of said encoded signals for said
14	reproducing in accordance with said predetermined jump points, in response to subsequent
15	selections of different reproduction speeds; and
16	f) decoding [(step 510)] said reproduced signals for display [(step 1000)] of
17	said selected program [(P1, P2, Pn)] at said selected reproduction speeds; and,
18	wherein said step c)further comprises selecting said digitally encoded signal
19	from said set of digitally encoded signals corresponding to different speeds of reproduction
20	with differing resolution values.
1	2. (Amended) The method of claim /1, comprising the step of arranging said jump
2	points in a nested pattern[(120)].
1	3. (Amended) The method of claim 1, wherein said [comprising the] step c) [of
2	generating] further comprises selecting one signal [(NP)] of said digitally encoded set
3	[(NP1, TP1, -TP1, TP2, -TP2)] of signals for reproduction at a normal play speed.
	•

4. (Amended) The method of claim 3, wherein said [comprising the] step c) [of generating] further comprises selecting other ones [(NP1, TP1, -TP1, TP2, -TP2)] of said set for reproduction at speeds other than said normal play speed.

Cont' A1 1

2

3

2

3

4

1

- 5. (Amended) The method of claim 4, wherein said [comprising the] step c) [of generating said] further comprises selecting other ones [(9TP1, -TP1, TP2, -TP2)] of said set for reproduction with a bit rate less than a bit rate of said one signal selected for reproduction at said normal play speed.
- 6. (Amended) The method of claim 1, comprising the step of assembling said jump points as look up tables[(120)].
- 7. (Amended) The method of claim [7]6, comprising the step of arranging said look up tables in groups [(NPG, TP1G, -TP1G, TP2G, -TP2G)] where each one of said groups of said look up tables is specific to a reproduction speed.
- 1 (Amended) An apparatus for reproducing video programs, comprising:
- means [(100, 101, 999+N))] for storing a plurality of video program records

 [(P1, P2, Pn)], wherein each program record having a set of digitally encoded signal records

 representative of said each program [(TP1, -TP1, TP2, -TP2)];
- 5 means for linking [(120) each of] said encoded signal records [(NP1, TP1, -
- 6 TP1, TP2, -TP2) in] of each [of] said [sets] set to one another at predetermined jump points
- 7 for selecting reproduction from different ones of said set [between said digitally encoded
- 8 signal records (NP1, TP1, -TP1, TP2, -TP2)]; and,
- wherein each said set of digitally encoded signal records [(NP1, TP1, -TP1, TP2, -10 TP2) having] has records of differing sizes for reproduction at a plurality of speeds.

1 (Amended) The apparatus of claim [9] 8, wherein said predetermined jump points are grouped specific to transitions between similar temporal program events for reproduction at differing [reproduction] speeds.

Serial No. 08/913,803 316. (Amended) The apparatus of claim [9]8, wherein said predetermined jump points represent addresses of digital images within each said set which substantially 3 correspond with one another [in said encoded signals in each of said sets]. Cancel claim 11 without prejudice. 12. (Amended) [The] An apparatus [of claim 11] for reproducing video programs, comprising: means for storing a plurality of video program records, each program record 3 having a set of digitally encoded signal records; 4 means for linking each of said encoded signal records in each of said sets to 5 one another at predetermined jump points for selecting between said digitally encoded 6 signal records, wherein said linking means comprises N sets of tables, each set [comprises] 7 having (N - 1) tables of said predetermined jump points for each of N reproduction speeds; 8 9 and, each said set of digitally encoded signal records having records of differing 10 sizes for reproduction at a plurality of speeds. 11 (Amended) The apparatus of claim [9]8, wherein a record for reproduction at a 13 normal play [(NP)]speed represents a largest byte record. 2

6 14. (Amended) The apparatus of claim[9]8, wherein records [(TP1, -TP1, TP2, -13

- 2 TP2)] for reproduction at speeds other than a normal play speed represent records smaller
- 3 than said normal play speed record [(NP)] and have sizes which decrease in proportion to

reproduction speed increase. 4

Cancel claim 15 without prejudice.